the aperture allowing the support to be adjusted with respect to the base portion, the fit being such that unwanted movement between the support and base portion is prevented during normal use.

IN THE CLAIMS

The claims have been rewritten as follows:

1. (Amended) A mirror mounting assembly for preventing unwanted movement of said mirror comprising:

a mirror support for holding a mirror,

a base portion,

a pivoting joint between said mirror support and said base portion that allows said mirror support to pivot with respect to said base portion,

a link extending between said mirror support and said base, a first end of said link held with respect to either said mirror support or said base portion, and

an aperture in either said mirror support or said base into which the second end of said link locates, there being a tight sliding fit between said aperture and said link which allows said link to move through said aperture so that said mirror support may be adjusted with respect to said base, but which acts to prevent unwanted movement of said mirror support during normal use.

8. (Amended) A mirror mounting assembly according to claim 1 wherein said aperture comprises a pair of walls where one of said walls is movable and further comprising a force member, so that said wall is resiliently movable.

10. (Amended) A mirror mounting assembly according to claim 9 wherein said force member comprises a spring.

11. (Amended) A mirror mounting assembly according to claim 1 wherein said aperture comprises a pair of movable walls and further comprising a force member

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- 13. (Amended) A mirror mounting assembly according to claim 12 wherein said force member comprises a spring.
- 14. (Amended) A mirror mounting assembly according to claim 8 wherein said link comprises a flat elongate member.
- 16. (Amended) A mirror mounting assembly for preventing unwanted movement of said mirror comprising:
 - a mirror support for holding a mirror,
 - a base portion;
- a pivoting joint between said mirror support and said base portion that allows said mirror support to pivot with respect to said base portion,

a pair of links extending between said mirror support and said base, a first end of each said link held with respect to either said mirror support or said base portion, and

a pair of apertures in either said mirror support or said base into which the second ends of said links locate, there being a tight sliding fit between said apertures and said links which allows said links to move through said apertures so that said mirror support may be adjusted with respect to said base, but which act to prevent unwanted movement of said mirror support during normal use.

- 17. (Amended) A mirror mounting assembly according to claim 16 wherein each said aperture comprises a pair of walls, one of said walls of each said aperture being movable and further comprising a force member applied to each said movable wall so that they are resiliently movable.
- 18. (Amended) A mirror mounting means according to claim 17 wherein said force member comprises a spring placed between said movable walls.

Claim 22 has been canceled, without prejudice.